



STIC Search Report

EIC 2800

STIC Database Tracking Number: 166397

**TO: Edward Westin
Location: JEF-8D65
Art Unit : 2838
Monday, June 20, 2005**

Case Serial Number: 10/647067

**From: Darcy Bates
Location: EIC 2800
JEF- 4B68
Phone: 571-272-2540**

darcy.bates@uspto.gov

Search Notes

Re: 10/647,067 US 6,278,266

Attached are search results.

**No U. S. litigation was found in searches of
Lexis-Nexis and Questel-Orbit databases.**

**If more searching or explanation is needed, please let
me know.**

Thanks,

Darcy Bates



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Patent Search - Number: 6,278,266



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Patent Search - Number: 5,640,314




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Terms: **patno=6278266** ([Edit Search](#))

568217 (09) 6278266 August 21, 2001

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6278266

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August 21, 2001

Symmetrical power generator and method of use

REISSUE: August 21, 2003 - Reissue Application filed Ex. Gp.: 2838; Re. S.N. 10/647,067 (O.G. August 17, 2004)

INVENTOR: Glasband, Martin S. - 5628 Lakeshore Dr., Selma, Oregon, 97538

APPL-NO: 568217 (09)

FILED-DATE: May 9, 2000

GRANTED-DATE: August 21, 2001

ASSIGNEE-AFTER-ISSUE: June 1, 2004 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., EQUI=TECH CORP. 5628 LAKESHORE DRIVE SELMA OREGON 97538-9711, Reel and Frame Number: 14675/0869

June 1, 2004 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., EQUI-TECH LICENSING CORP. 5628 LAKESHORE DRIVE SELMA OREGON 97538-9711, Reel and Frame Number: 14675/0864

LEGAL-REP: Larson & Taylor, PLC

PUB-TYPE: August 21, 2001 - Utility Patent having no previously published pre-grant publication (B1)

PUB-COUNTRY: United States (US)

REL-DATA:

Continuation-in-part of Ser. No. 08/848123, April 28, 1997, GRANTED PATENT 6060876, Utility Patent having no previously published pre-grant publication (A)

US-MAIN-CL: 323#355

CL: 323


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Syntax	Definition
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or	or
w/N	with
not w/N	not with
pre /N	preceding
w/p	in same paragraph
not w/p	not in same paragraph
w/seg	in same segment
not w/seg	not in same segment
w/s	in same sentence
not w/s	not in same sentence
and not	and not
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Selected file: PLUSPAT

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Query/Command : us6278266/pn

** SS 1: Results 1

Search statement 2

Query/Command : prt fu legalall max

1 / 1 PLUSPAT - @QUESTEL-ORBIT

PN - US6278266 B1 20010821 [US6278266]

TI - (B1) Symmetrical power generator and method of use

IN - (B1) GLASBAND MARTIN S (US)

AP - US56821700 20000509 [2000US-0568217]

FD - C.I.P. of US848123 19970428 [1997US-0848123]

Divsn of US261814 19940617 [1994US-0261814]

Continuation-in-part of: US6060876

Division of: US5640314

PR - US56821700 20000509 [2000US-0568217]

US84812397 19970428 [1997US-0848123]

US26181494 19940617 [1994US-0261814]

IC - (B1) H01F-017/00

EC - H01F-019/04

H02M-005/10

H02M-005/12

PCL - ORIGINAL (O) : 323355000

DT - Corresponding document

CT - US4437147; US4584637; US4675801; US5140705; US5386473; US5615091;
US5900764

Morrison, "Grounding and Shielding Techniques in Instrumentation";
Dynamics Instrumentation Company; John Wiley and Sons, Inc.; New
York, London, Sydney; pp. 81-85, 1967.

STG - (B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001

AB - A power generator and method of use for providing symmetrical
power. In the present invention, the output winding of a generator
is center-tapped at the point of mean voltage differential
between each of its two output terminals. The center-tap is
grounded such that one-half of the output potential appears across
each half of the output winding. Full, symmetrical voltage is
applied to the load when the output terminals are connected to the
load and the load is grounded.

UP - 2001-35

1 / 1 LGST - @EPO

PN - US6278266 B1 20010821 [US6278266]

AP - US56821700 20000509 [2000US-0568217]

ACT - 20040817 US/RF-A

REISSUE APPLICATION FILED

EFFECTIVE DATE: 20030821

6/20/05

US 6,278,266

10/647067

UP - 2004-35

1 / 1 CRXX - @CLAIMS/RRX
AN - 3561850
PN - 6,278,266 A 20010821 [US6278266]
PA - Glasband, Martin S
PT - E (Electrical)
ACT - 20030821 REISSUE REQUESTED
ISSUE DATE OF O.G.: 20040817
REISSUE REQUEST NUMBER: 10/647067
EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2838

Reissue Patent Number:

20040601 REASSIGNED
ASSIGNMENT OF ASSIGNORS INTEREST

Assignor: EQUI-TECH LICENSING CORPORATION, DATE SIGNED: 05/26/2004

Assignee: EQUI=TECH CORP., 5628 LAKESHORE DRIVE, SELMA, OREGON,
97538-9711

Reel 014675/Frame 0869

Contact: FENWICK & WEST LLP, ROBERT A. HULSE, SILICON VALLEY
CENTER, 801 CALIFORNIA STREET, MOUNTAIN VIEW, CA 94041

20040601 REASSIGNED
ASSIGNMENT OF ASSIGNORS INTEREST

Assignor: GLASBAND, MARTIN S., DATE SIGNED: 10/11/1994
JOHNSON, RHINER P., DATE SIGNED: 10/11/1994

Assignee: EQUI-TECH LICENSING CORP., 5628 LAKESHORE DRIVE, SELMA,
OREGON, 97538-9711

Reel 014675/Frame 0864

Contact: FENWICK & WEST LLP, ROBERT A. HULSE, SILICON VALLEY
CENTER, 801 CALIFORNIA STREET, MOUNTAIN VIEW, CA 94041

UP - 2004-23
UACT- 2004-08-17
URAS- 2004-06-01

6/20/05

US 6,278,266

10/647067

Search statement 2

Query/Command : fam us6278266/pn

1 Patent Groups
** SS 2: Results 4

Search statement 3

Query/Command : famstate nonstop

1 / 4 PLUSPAT - @QUESTEL-ORBIT - image
PN - US5640314 A 19970617 [US5640314]
STG - (A) United States patent
TI - (A) Symmetrical power system
PA - (A) EQUI TECH LICENSING CORP (US)
PAO - Equi-Tech Licensing Corporation, Selma OR [US]
IN - (A) GLASBAND MARTIN S (US); JOHNSON RHINER P (US)
IC - (A) H02M-005/40
AP - US26181494 19940617 [1994US-0261814]
PR - US26181494 19940617 [1994US-0261814]
EC - H01F-019/04
H02M-005/10
PCL - ORIGINAL (O) : 363036000
DT - Basic

1 / 1 LEGALI - @EPO
PN - US5640314 A 19970617 [US5640314]
AP - US26181494 19940617 [1994US-0261814]
ACTE- 19941017 US/AS02-A
ASSIGNMENT OF ASSIGNOR'S INTEREST
OWNER: EQUI-TECH LICENSING CORP. 5628 LAKESHORE DIRVE SEL;
EFFECTIVE DATE: 19941011

19941017 US/AS02-A
ASSIGNMENT OF ASSIGNOR'S INTEREST
OWNER: GLASBAND, MARTIN S.; EFFECTIVE DATE: 19941011

19941017 US/AS02-A
ASSIGNMENT OF ASSIGNOR'S INTEREST
OWNER: JOHNSON, RHINER P.; EFFECTIVE DATE: 19941011
UP - 2003-22

2 / 4 PLUSPAT - @QUESTEL-ORBIT
PN - US6278266 B1 20010821 [US6278266]
STG - (B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001
TI - (B1) Symmetrical power generator and method of use
IN - (B1) GLASBAND MARTIN S (US)
IC - (B1) H01F-017/00
AP - US56821700 20000509 [2000US-0568217]
PR - US56821700 20000509 [2000US-0568217]
US84812397 19970428 [1997US-0848123]

US26181494 19940617 [1994US-0261814]
EC - H01F-019/04
H02M-005/10
H02M-005/12
PCL - ORIGINAL (O) : 323355000
DT - Corresponding document
UP - 2001-35

1 / 1 LEGALI - @EPO
PN - US6278266 B1 20010821 [US6278266]
AP - US56821700 20000509 [2000US-0568217]
ACTE- 20040817 US/RF-A
REISSUE APPLICATION FILED
EFFECTIVE DATE: 20030821
UP - 2004-35

3 / 4 PLUSPAT - @QUESTEL-ORBIT - image
PN - US5892667 A 19990406 [US5892667]
STG - (A) United States patent
TI - (A) Symmetrical power system
PA - (A) EQUI TECH LICENSING CORP (US)
PAO - Equi-Tech Licensing Corporation, Selma OR [US]
IN - (A) GLASBAND MARTIN S (US); JOHNSON RHINER P (US)
IC - (A) H02M-005/40
AP - US84702297 19970501 [1997US-0847022]
PR - US84702297 19970501 [1997US-0847022]
US26181494 19940617 [1994US-0261814]
EC - H01F-019/04
H02M-001/12
PCL - ORIGINAL (O) : 363036000
DT - Basic

4 / 4 PLUSPAT - @QUESTEL-ORBIT - image
PN - US6060876 A 20000509 [US6060876]
STG - (A) United States patent
TI - (A) Symmetrical power system
PA - (A) EQUI TECH CORP (US)
PAO - Equi-Tech Corporation, Selma OR [US]
IN - (A) GLASBAND MARTIN S (US); JOHNSON RHINER P (US)
IC - (A) H01F-017/00
AP - US84812397 19970428 [1997US-0848123]
PR - US84812397 19970428 [1997US-0848123]
US26181494 19940617 [1994US-0261814]
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DT - Basic
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Syntax	Definition
and	and
or	or
w/N	with
not w/N	not with
pre /N	preceding
w/p	in
not w/p	not in
w/seg	in segment
not w/seg	not in segment
w/s	in sentence
not w/s	not in sentence
and not	and not
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Syntax	Definition
and	and
or	or
w/N	within
not w/N	not within
pre /N	preceding
w/p	in same paragraph
not w/p	not in same paragraph
w/seg	in same segment
not w/seg	not in same segment
w/s	in same sentence
not w/s	not in same sentence
and not	and not
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<u>or</u>	or
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<u>not w/N</u>	not v
<u>pre /N</u>	prec
<u>w/p</u>	in s
<u>not w/p</u>	not i
<u>w/seg</u>	in s
<u>not w/seg</u>	not i
<u>w/s</u>	in s
<u>not w/s</u>	not i
<u>and not</u>	and
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